

8-10 February 2023

Cape Town International
Convention Centre
South Africa

www.solarpowerexpo.co.za

SOLAR POWER

AFRICA

THE LEADING SOLAR & ENERGY STORAGE EVENT IN AFRICA

IN PARTNERSHIP WITH



POWERED BY



ORGANISED BY



SOLAR POWER AFRICA

As a continent, Africa is undergoing steady economic growth, development and transformation. As such, activity in the renewable energy market is growing rapidly and presents huge opportunities for investors, developers and operators to further develop this sector to ensure continued growth for the continent.

Solar Power Africa focuses solely on creating an environment that fosters the exchange of ideas, knowledge and expertise for furthering solar power and renewable energy development in Africa.



WHAT TO EXPECT?

- World class conference, high level discussions with focused topics and stakeholders
- Skills development – free to attend seminars and skills content on the exhibition floor
- Focused B2B matchmaking programme
- Access to a network of international professionals in the solar, storage and related energy fields from SNEC and Solar Power Events
- Global and local experience of three large event organizers

2022 EVENT STATS



1189 active visitors from
19 countries



79% Make/Influence
Purchasing Decisions



118 expert speakers
participated in **29**
conference Sessions



185 Conference
Delegates

WHY EXHIBIT?

- Showcase your brand as being at the forefront of a rapidly growing market
- Reach an audience of decision-makers from all segments of the solar and storage industries
- Conduct meetings with current clients and seek out new business partnerships
- Generate new sales leads from local and international decision makers
- Build and strengthen your business relationships with current and future customers
- Promote your products to a professional, focused and selected audience

WHO SHOULD EXHIBIT?

Product segments:

- Turnkey suppliers, developers and consulting engineers
- Photovoltaic (PV)
- Concentrating Solar Power (CSP)
- Solar thermal and water heating
- Mounting and racking solutions
- Manufacturing solutions
- Distributors and resellers
- Financial services, law firms and advisory
- Inverters
- Operation and maintenance
- EPC contractors
- PV components

WHO YOU WILL MEET?

- Consulting services
- Energy storage professionals
- EPC contractors
- Government
- Investors
- IPP (Independent Power Producers)
- Law / Legal services
- Manufacturers
- Media
- Project developers
- Solar distributors
- Solar farm owners
- Solar integrators
- Solar suppliers
- Utility services



SOLAR CONFERENCE



The key to advancing our clean energy future in Africa

Solar energy has become one of the fastest growing clean-energy solutions across the globe. With a regulatory environment geared to promote the growing market opportunity for solar in Africa, the Solar Power Africa conference 2023 is the perfect opportunity to expand your network and to join thought leaders as they discuss what technologies, trends, innovations, opportunities, as well as the infrastructure and solutions required for the integration of renewable energy and policies that will drive the sector forward towards a sustainable clean energy future.

The conference targets full value chain for renewable energy in solar pv and storage industries for both private and public sectors, including:

- Installers
- Contractors and Producers
- Smart Energy
- Finance
- Industry Bodies and Government
- Major utility companies and professionals from the energy storage



The conference will consist of 6 plenary sessions and 8 specialised breakaway sessions.

The conference will address amongst others the following topics:

- The outlook/future of energy in Africa
- Procurement
- Solar and Electric Vehicles
- Agri-PV
- Private Sector Investment and Financing Solutions
- Expanding Off-Grid Energy into Africa
- Transformation within the Solar Sector
- Localisation
- Legal matters
- Training
- Policy Regulation
- Integrated tech and storage solutions
- Wheeling



ABOUT OUR PARTNERS



SAPVIA is the representative voice of the solar PV industry in South Africa. Driven by its values of consistency, cohesion and collaboration, the association's vision is to ensure solar PV is the electricity generation technology of choice in South Africa and the rest of Sub-Saharan Africa, in support of the country's socio-economic development targets. SAPVIA currently has over 170 members, operating across the entire PV value-chain.

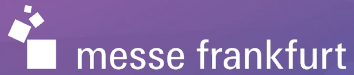


RE+ Events is a global event management organization with a focus on the clean energy industry. Our flagship event, RE+ 2022 (formerly SPI), is largest renewable energy event in North America. The RE+ Events portfolio also includes regional events within the United States focusing on trends and policies in specific states or regions, as well as international events that bring together clean energy leaders in up-and-coming markets across the world. RE+ Events is co-owned by the Smart Electric Power Alliance and the Solar Energy Industries Association.

EVENT IMAGES



ABOUT THE ORGANISERS



Messe Frankfurt is one of the world's largest trade fair, congress and event organizers and employs more than 2,500 employees across 28 different locations globally. The South African office has an experienced staff compliment of over 30 team members with established marketing, sales and operational capabilities. Messe Frankfurt South Africa organizes large-scale events such as Automechanika Johannesburg, Futuroad Expo, Festival of Motoring, Boatica, AERO South Africa, allfashion sourcing, Hobby-X and Hypermobility.

CONTACT US

South Africa

Tracy Gounden – Portfolio Director
Tracy.Gounden@za.messefrankfurt.com
+27 (0) 10 599 6166 | +27 (0) 82 063 8157

South Africa

Marlene Bosch - Sales Manager
Marlene.Bosch@za.messefrankfurt.com
+27 84 622 3931

International

Wes Sutler
wsutler@re-plus.com
+1 703 738-9475

South Africa

Ngcali Ngcotsho - Sales Administrator
Ngcali.Ngcotsho@za.messefrankfurt.com
+27 66 229 3225

GET SOCIAL WITH US



@SolarPowerRSA



@SolarPowerAfricaExpo



@SolarPower_RSA

IN PARTNERSHIP WITH



POWERED BY



ORGANISED BY

